## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

ទ្ធិ 🛱 Karen L. Fincher

Appln. No.: To Be Assigned

Filed:

For:

Art Unit: To be assigned

Examiner: To be assigned

Atty. Docket: 38-21(51770)B



I hereby verify this Statement together with the patent application referred to above is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 Express Mail Label No.EL032544180US on the date indicated and is addressed to:

Commissioner for Patents, Washington, D.C. 20231

Jian S. Zhou

Nucleic Acid Molecules and Other Molecules associated with Plants

Registration No. 41, 422

Date: Vecente La, 20

## **Statement Regarding Sequence Submission**

Assistant Commissioner for Patents Washington, DC 20231

**Box Patent Application** 

Sir:

In accordance with 37 C.F.R. § 1.821(f), the sequence listing information recorded in computer readable form (CRF) submitted herewith in the above-mentioned application is identical to the written sequence listing on CD-R (2 copies).

Respectfully submitted,

Jian S. Zhou

(Reg. No. 41,422)

Date: December 8, 200

Patent Department, E2NA, Monsanto Company

800 N. Lindbergh Blvd.

St. Louis, MO 63167

Tel:

FAX:

```
Fincher, Karen L.
 <110>
            Nucleic Acid Molecules and Other Molecules Associated with
 <120>
            Plants
 <130>
            38-21 (51770) B
            4930
 <160>
 <210>
            1
            262
 <211>
            DNA
 <212>
            Gossypium hirsutum
 <213>
            Clone ID: LIB3493-042-P1-M1-H11
 <223>
 <400>
            1
 cggacgcgtg ggctggggta caataaatga accattgcat attgctgtgg gagggtatga
 tacaggaaga tetgeceetg ggagaaatca caatteatca attgaaacat atttggetge 120
 acaccatatg attttggcac atgctgctgc tgtttccata tatcatagca agtacaagga 180
taagcaaggg ggacagatag ggttagtggt ggactgtgaa tgggccgaag ctaattcaga
taaaatttaa tattcaactt tc
                                                                     262
k210>
            2
[k211>
            330
<212>
            DNA
            Gossypium hirsutum
×213>
<sub>2</sub><220>
221>
            unsure
 <222>
            (1)..(330)
223>
            unsure at all n locations
Ū<223>
            Clone ID: LIB3493-042-P1-M1-H2
[<400>
            2
 teteaateee cagaaaagat catgaataaa acateacaag anateeeete taetattttg
 aggacatcaa ctcggagaaa acctaccaag gaagagcatc aaactgcaca atcgactgtc
 ccaacccgaa aaacgacaag aagaacagct gaattggatg aagaaaacaa gaacctgaat
                                                                      180
 gtgactgaga ctgagactcc tgctgtgact actaacacca gcaagagggc taagaaaact
                                                                      240
 gaacctgaag ttaaggatca ataggaagag tgatttggtt gagacaccag ctttgcagag 300
                                                                      330
  tggcaggaga aagtctggag tgggatctac
  <210>
             3
  <211>
             235
             DNA
  <212>
             Gossypium hirsutum
  <213>
             Clone ID: LIB3493-042-P1-M1-H3
```

<223>

09/732627

03/12/01 17:16:47

Listing: page 1 of 1

Name

Size

Attribute

Last Date Modified

1. LIB3493REG2000.RPT

3,144,728 b

11/21/00 09.51.22

And the first that the time to the time and the time to the time t